EAST Search History

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------|------|--|---------------------------------------|---------------------|---------|---------------------|
| L1 | 47 | 313/506.ccls. and ((etl eil ((electron generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3) near3 (layer film coat\$4 sheet\$4 material region laminat \$4)))) same (HBL.U/C. (hole generation charge) near2 (block\$3 interference retarding prevent\$3) near3 (layer film coat\$4 sheet\$4 material region laminat\$4)) same (dielectric insulat\$3) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/08 11:07 |
| L2 | 1080 | 313/506.ccls. and ((etl eil ((electron generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3) near3 (layer film coat\$4 sheet\$4 material region laminat \$4)))) same (HBL.U/C. (hole generation charge) near2 (block\$3 interference retarding prevent\$3) near3 (layer film coat\$4 sheet\$4 material region laminat\$4)) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/08 11:09 |
| L3 | 2 | "10294182" | EPO; JPO; DERWENT | OR | ON | 2009/02/08 11:53 |
| S1 | 2 | "20070085465" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:17 |
| S2 | 2 | "20070170843" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:33 |
| S3 | 1 | "2004349007" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:45 |
| S4 | 0 | "200526121" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:50 |
| S5 | 3 | "2005026121" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:50 |
| S6 | 16 | "1631125" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/11 20:52 |

| S7 | 4 | "1631125" | EPO; DERWENT | OR | ON | 2009/01/11 20:53 |
|-----|--------|---|---------------------------------------|----|----|---------------------|
| S8 | 4 | ("6259203" "6416888" "6437373" "6489489" "6504300" "6635365" "6762438").PN. | EPO; DERWENT | OR | ON | 2009/01/11 21:33 |
| S9 | 4 | "2006024421" | EPO; DERWENT | OR | ON | 2009/01/11 21:44 |
| S10 | 197 | ((KENJI) near2 (HAYASHI)). INV. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/01/11 21:46 |
| S11 | 11 | ("20040075389" "20040201351" "20050110409" "5541618" "5661500" "5663741" "5674553" "5724054" "5786794" "5952782" "6630916" "6707436" "RE37444"). PN. | EPO; DERWENT | OR | ON | 2009/01/11 22:00 |
| S12 | 1 | "20040119407" | EPO; DERWENT | OR | ON | 2009/01/11 22:04 |
| S13 | 3 | "20040056587" | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/01/11 22:04 |
| S14 | 7 | ("20030227254" "20040036412" "5416494" "6433487" "6548956" "6879096"). PN. OR ("7034452").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/01/11 22:04 |
| S15 | 3 | "9745854" | EPO; DERWENT | OR | ON | 2009/01/13 11:56 |
| S16 | 534281 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) | | OR | ON | 2009/01/13 13:49 |
| S17 | 7416 | S16 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with (anode first\$electrode (first adj2 electrode)) with (phosphor \$4 luminescen\$3 photo | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 13:54 |

| mmammammammammammammammammammammammamma | | \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | | | | |
|---|--------|---|---------------------------------------|----|----|---------------------|
| S18 | 1697 | S17 and (htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with oxide | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 13:59 |
| S19 | 181 | kodak.as. and oxide with (cathode ((negative metal) near2 (pole electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:08 |
| S20 | 70 | kodak.as. and (alkali) with (metal oxide) with (cathode ((negative metal) near2 (pole electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:08 |
| S21 | 534281 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:20 |
| S22 | 7416 | S21 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with (anode first\$electrode (first adj2 electrode)) with (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:20 |

| S23 | 1697 | S22 and (htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with oxide | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:20 |
|------|------|--|---------------------------------------|----|----|---------------------|
| S24 | 30 | S19 and S23 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:20 |
| S25 | 2 | "20070170843" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 16:46 |
| S26 | 2 | "20080061674" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 17:21 |
| S27 | 2 | "20060097647" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 17:31 |
| S28 | 2 | "20070018574" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 17:40 |
| \$29 | 32 | ("20020043926" "20030094893" "20030168643" "20040124758" "20040155225" "20050042743" "20050156496" "20050253500" "20060011922" "20070018567" "20070040152" "20070080326" "20070248519" "5374415" "6255670" "6670748" "7061024"). PN. | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 17:50 |
| S30 | 2 | "20070126346" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 17:55 |
| S31 | 181 | kodak.as. and oxide with (cathode ((negative metal) near2 (pole electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 18:49 |
| S32 | 733 | kodak.as. and oxide with (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:26 |

| S33 | 534281 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:27 |
|-----|--------|---|---------------------------------------|----|----|---------------------|
| S34 | 7416 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with (anode first\$electrode (first adj2 electrode)) with (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | Z | 2009/01/13 20:27 |
| S35 | 100 | S32 and S34 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:27 |
| S36 | 3946 | S34 and ((molybdenum near2 oxide) (vanadium near2 oxide) (rhenium near2 oxide) (ruthenium near2 oxide) (tungsten near2 oxide) (zinc near2 oxide) (titanium near2 oxide) (copper near2 oxide)) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:42 |

| S 37 | 172 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ((molybdenum near2 oxide) (vanadium near2 oxide) (rhenium near2 oxide) (ruthenium near2 oxide) (tungsten near2 oxide) (titanium near2 oxide) (titanium near2 oxide) (copper near2 oxide))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | NO. | 2009/01/13 20:43 |
|-------------|------|--|---------------------------------------|----|--------|---------------------|
| S38 | 172 | S33 and S37 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:44 |
| S39 | 2 | S32 and S37 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 20:44 |
| \$40 | 9754 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) and (anode first\$electrode (first adj2 electrode)) with (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | 2 0 | 2009/01/13 |

| S41 | 120 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ((molybdenum near2 oxide) (ruthenium near2 oxide) (ruthenium near2 oxide) (ruthenium near2 oxide) (tiungsten near2 oxide) (tiungsten near2 oxide) (titanium near2 oxide) (copper near2 oxide) (titanium near2 oxide) (first adj2 electrode) with (phosphor\$4 luminescen\$3 photo\$luminescen\$3 photo\$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | \$: | 2009/01/13 20:51 |
|-----|-----|--|---------------------------------------|----|------|---------------------|
| S42 | 410 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with ((molybdenum near2 oxide) (vanadium near2 oxide) (rhenium near2 oxide) (ruthenium near2 oxide) (tungsten near2 oxide) (tinc near2 oxide) (titanium near2 oxide) (copper near2 oxide) (copper near2 oxide) (copper near2 oxide) ((cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with oxide) and ((anode first\$electrode (first adj2 electrode)) with (phosphor\$4 luminescen\$3 photo\$luminescen\$3 photo\$luminescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ž : | 2009/01/13 |

| | | (emissive emitting emission) near3 (region structure element layer film member)))) | | | | |
|-------------|-------|--|---------------------------------------|----|----|---------------------|
| S 43 | 75 | S33 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with ((molybdenum near2 oxide) (vanadium near2 oxide) (rhenium near2 oxide) (ruthenium near2 oxide) (tingsten near2 oxide) (titanium near2 oxide) (titanium near2 oxide) (copper near2 oxide) (copper near2 oxide) (copper near2 oxide) (second selectrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with oxide) same ((anode first \$electrode)) with (phosphor \$4 luminescen\$3 photo \$luminescen\$3 photo \$luminescen\$3 photo \$luminescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/13 |
| S44 | 1327 | kodak.as. and oxide same (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/30 18:45 |
| S45 | 52089 | kodak.as. | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/30 18:45 |
| S46 | 5062 | kodak.as. and (LED.U/C. OLED.U/C. OELD.U/C. ((electro\$1luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/30 18:45 |

| S47 | 830 | S46 and oxide same (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/01/30 18:49 |
|-----|-----|--|--|----|----|---------------------|
| S48 | 23 | ((HISAYUKI) near2 (KAWAMURA)).INV. | USPAT | OR | ON | 2009/01/30 18:54 |
| S49 | 74 | ((HISAYUKI) near2 (KAWAMURA)).INV. | US-PGPUB; USPAT | OR | ON | 2009/01/30 18:54 |
| S50 | 4 | ((TADANORI) near2 (JUNKE)).INV. | US-PGPUB; USPAT | OR | ON | 2009/01/30 18:55 |
| S51 | 4 | ((TADANORI) near2 (JUNKE)).INV. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/01/30 19:07 |
| S52 | 63 | ((KENICHI) near2 (FUKUOKA)).INV. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/01/30 19:08 |
| S53 | 85 | ((KENICHI) near2 (FUKUOKA)).INV. | EPO; JPO; DERWENT | OR | ON | 2009/01/30 19:08 |
| S55 | 13 | ((TADANORI) near2 (JUNKE)).INV. | EPO; JPO; DERWENT | OR | ON | 2009/01/30 19:08 |
| S56 | 1 | (10/968240).APP. | USPAT; USOCR | OR | ON | 2009/01/30 20:12 |
| S57 | 7 | ("6259203" "6416888" "6437373" "6489489" "6504300" "6635365" "6762438").PN. | USPAT; USOCR | OR | ON | 2009/01/30 21:21 |
| S58 | 11 | ("6259203" "6416888" "6437373" "6489489" "6504300" "6635365" "6762438").PN. | US-PGPUB; USPAT; USOCR; JPO; DERWENT | OR | ON | 2009/01/30 21:21 |
| S59 | 11 | ("6259203" "6416888" "6437373" "6489489" "6504300" "6635365" "6762438").PN. | US-PGPUB; USPAT; USOCR; JPO; DERWENT | OR | ON | 2009/02/01 02:57 |
| S60 | 0 | S59 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with ((molybdenum near2 oxide) (vanadium near2 oxide) (ruthenium near2 oxide) (ruthenium near2 oxide) (tungsten near2 oxide) (tinc near2 oxide) (titanium near2 oxide) (copper near2 oxide) (cathode second \$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode)) with oxide) and ((anode first\$electrode (first adj2 electrode)) with (phosphor\$4 luminescen\$3 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/01 |

| | | photo\$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))) | | | | |
|-----|-----|--|--|----|----|---------------------|
| S61 | O | S59 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with ((molybdenum near2 oxide) (vanadium near2 oxide) (rhenium near2 oxide) (ruthenium near2 oxide) (tungsten near2 oxide) (titanium near2 oxide) (topper near2 oxide)) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/01 02:58 |
| S62 | 2 | S59 and ((htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) with oxide) | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/01 02:59 |
| S63 | 11 | ("6259203" "6416888" "6437373" "6489489" "6504300" "6635365" "6762438").PN. | US-PGPUB; USPAT; USOCR; JPO; DERWENT | OR | ON | 2009/02/01 03:15 |
| S64 | 7 | S63 and (htl "hil" (MADN PEDOT\$PSS).u/c. ((hole generation charge) near2 (inject\$3 transfer\$3 transmit transport\$3))) | US-PGPUB; USPAT; USOCR | OR | ON | 2009/02/01 03:15 |
| S65 | 2 | "20070170843" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/01 04:09 |
| S66 | 0 | "1996124679" | JPO; DERWENT | OR | ON | 2009/02/01 06:16 |
| S67 | 2 | "08124679" | JPO; DERWENT | OR | ON | 2009/02/01 06:16 |
| S68 | 2 | "08124679" | JPO; DERWENT; IBM_TDB | OR | ON | 2009/02/01 06:17 |
| S69 | 135 | ((HISAYUKI) near2 (KAWAMURA)).INV. | EPO; JPO; DERWENT | OR | ON | 2009/02/02 15:53 |
| S70 | 1 | "6423429" | EPO; JPO; DERWENT | OR | ON | 2009/02/02 16:13 |

| S71 | 59 | "6423429" | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/02 16:13 |
|-----|---------|---|--|----|----|---------------------|
| S72 | 2 | "6423429".pn. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/02 16:14 |
| S73 | 32 | ("5247190" "5281489" "5405709" "5512400" "5540999" "5719467" "5800956" "5834894" "6013384").PN. OR ("6423429").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/02/02 16:15 |
| S74 | 1662 | 313/512.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 12:57 |
| S75 | 1662 | 313/512.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 15:56 |
| S76 | 172 | S75 and (protecting anode conductive) with ((Si Ge Mg Ta Ti Zn Sn In Po Bi) and (Mo V Cr W Ni Co Mn Ir Pt Pd Ce Pr Nd Sm Eu Gd Tb Dy Er Yb)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 15:56 |
| S77 | 1 | (09/683139).APP. | USPAT; USOCR | OR | ON | 2009/02/03 16:29 |
| S78 | 30 | S75 and (cathode conductive) with ((oxide Ti Mo V) with (K Cs Rb Sr Na Li or Ca)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 16:36 |
| S79 | 8 | ("2004/0217702").URPN. | USPAT | OR | ON | 2009/02/03 16:38 |
| S80 | 0 | (10/638030).APP. | USPAT; USOCR | OR | ON | 2009/02/03 16:50 |
| S81 | 2391113 | WO "0124290" | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 16:50 |
| S82 | 1 | WO0124290 | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 16:51 |
| S83 | 1 | WO0124290 | US-PGPUB; USPAT; USOCR; EPO; DERWENT | OR | ON | 2009/02/03 16:52 |
| S84 | 0 | WO124290 | US-PGPUB; USPAT; USOCR; EPO; DERWENT | OR | ON | 2009/02/03 16:52 |
| S85 | 6 | "0124290" | US-PGPUB; USPAT; USOCR; EPO; DERWENT | OR | ON | 2009/02/03 16:52 |

| S86 | 31 | S75 and (cathode) with ((oxide alkali alkaline) with (Ti Mo V K Cs Rb Sr Na Li or Ca)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/03 16:56 |
|-----|------|--|--------------------------------|----|----|---------------------|
| S87 | 1662 | 313/512.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 12:24 |
| S88 | 38 | S87 and (protecting anode conductive) with (CdSe CdS ZnS ZnSe) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 12:24 |
| S89 | 147 | S87 and (protecting layer) with (CdSe CdS ZnS ZnSe) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 12:38 |
| S90 | 485 | 257/10.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:10 |
| S91 | 344 | 257/613.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:12 |
| S92 | 6445 | 313/506 | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:27 |
| S93 | 4909 | 313/506.ccls. | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:27 |
| S94 | 1035 | S93 and (semiconductor layer) with (CdSe CdS ZnS ZnSe) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:31 |
| S95 | 220 | S93 and (semiconductor) with (CdSe CdS ZnS ZnSe) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:32 |
| S97 | 1034 | \$93 and (protecting insulat \$3) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near oxide) (magnesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium near fluoride) (aluminum near oxide) (silicon near oxide) (germanium near oxide) (silicon near nitride) (boron near nitride) (molybdenum near oxide) (ruthenium near oxide) and (vanadium near oxide)) | US-PGPUB; USPAT; DERWENT | OR | ON | 14:43 |

| S98 | 1015 | S93 and (insulat\$3) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near oxide) (cesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium oxide) (calcium near fluoride) (aluminum near nitride) (titanium near oxide) (germanium near oxide) (gilicon near nitride) (boron near nitride) (molybdenum near oxide) (ruthenium near oxide) and (vanadium near oxide)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:43 |
|------|------|--|--------------------------------|----|----|---------------------|
| S99 | 62 | S93 and (protecting) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near fluoride) (cesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium oxide) (calcium near fluoride) (aluminum near nitride) (titanium near oxide) (germanium near oxide) (germanium near oxide) (silicon near nitride) (boron near nitride) (molybdenum near oxide) (ruthenium near oxide) and (vanadium near oxide)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:44 |
| S100 | 0 | S95 and S99 | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:44 |
| S101 | 2922 | S93 and (protecting anode insulat\$3) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near oxide) (cesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium near fluoride) (aluminum near nitride) (titanium near oxide) (silicon near oxide) (germanium near oxide) (silicon near nitride) (boron near nitride) (molybdenum near oxide) (ruthenium near oxide) and (vanadium | US-PGPUB; USPAT; DERWENT | OR | | 2009/02/04 14:44 |

| | | near oxide)) | | | | |
|------|-----|---|--------------------------------|----|----|---------------------|
| S102 | 139 | S101 and S95 | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:45 |
| S103 | 62 | S93 and (protecting) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near fluoride) (cesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium near fluoride) (aluminum near nitride) (titanium near oxide) (germanium near oxide) (germanium near oxide) (silicon near nitride) (boron near nitride) (molybdenum near oxide) (ruthenium near oxide) (vanadium near oxide)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:50 |
| S104 | 855 | S93 and (protect\$3 barrier) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near oxide) (cesium near oxide) (magnesium near oxide) (magnesium near fluoride) (calcium oxide) (calcium near fluoride) (aluminum near nitride) (titanium near oxide) (germanium near oxide) (germanium near oxide) (silicon near nitride) (molybdenum near oxide) (ruthenium near oxide) (vanadium near oxide) (vanadium near oxide)) | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:53 |
| S105 | 511 | S93 and (protect\$3 barrier) with ((aluminum near oxide) (lithium near fluoride) (lithium near oxide) (cesium near oxide) (cesium near oxide) (magnesium near oxide) (magnesium near oxide) (calcium near oxide) (calcium near oxide) (calcium near oxide) (titanium near oxide) (titanium near oxide) (germanium near oxide) (germanium near oxide) (silicon near nitride) (boron near nitride) (molybdenum | US-PGPUB; USPAT; DERWENT | OR | ON | 2009/02/04 14:54 |

| | | near oxide) (ruthenium near oxide) (vanadium near oxide)) | | | | |
|------|----|--|---------------------------------------|----|----|---------------------|
| S106 | 4 | US-6762438-\$.DID. OR US- 6489489-\$.DID. OR US- 6504300-\$.DID. OR US- 6437373-\$.DID. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/02/04 16:10 |
| S107 | 5 | 10/590076.app. 10/575092. app. 10/574179.app. 10/567903.app. 10/828323. app. | USPAT; USOCR; | OR | ON | 2009/02/04 16:15 |
| S108 | 10 | ("20030059647" "20040032214" "20070275266" "5891554" "7034339"). PN. | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/04 16:21 |
| S109 | 3 | "10162959" | DERWENT | OR | ON | 2009/02/04 17:04 |
| S110 | 1 | "2004349007" | DERWENT | OR | ON | 2009/02/04 17:06 |
| S111 | 1 | "08185984" | DERWENT | OR | ON | 2009/02/04 17:11 |
| S112 | 3 | "3560375" | DERWENT | OR | ON | 2009/02/05 07:45 |
| S113 | 0 | 2000/048431 | DERWENT | OR | ON | 2009/02/05 08:05 |
| S114 | 3 | "2000048431" | DERWENT | OR | ON | 2009/02/05 08:05 |
| S115 | 3 | 2002/0155319 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/05 08:08 |
| S116 | 2 | "20020155319" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/05 08:09 |
| S117 | 1 | (10/123169).APP. | USPAT; USOCR | OR | ON | 2009/02/05 08:19 |
| S118 | 11 | ("20010009351" "20010019783" "5294810" "5349209" "5589733" "5981092" "6180217" "6215245"). PN. OR ("6635365").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/02/05 08:20 |
| S119 | 2 | "2004349007" | JPO; DERWENT | OR | ON | 2009/02/05 14:40 |
| S120 | 1 | "6841932" | JPO; DERWENT | OR | ON | 2009/02/05 14:47 |
| S121 | 8 | "6841932" | US-PGPUB; USPAT | OR | ON | 2009/02/05 14:49 |
| S122 | 2 | "20030234609" | US-PGPUB; USPAT | OR | ON | 2009/02/05 14:53 |

| S123 | 70 | ("20020180349" "20030038593" "3172862" "4287449" "4356429" "4539507" "4720432" "4769292" "4885211" "5049780" "5141671" "5150006" "5151629" "5227252" "5247190" "5276381" "5457565" "5516577" "5593788" "5601903" "5728801" "5783292" "5846666" "5935720" "5942340" "5952115" "6023073" "6057048" "6130001" "6392339" "6566807" "6614175" "6639357").PN. OR | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/06 08:49 |
|------|----|--|---------------------------------------|----|----|---------------------|
| S124 | 3 | "20030234609" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/06 10:11 |
| S125 | 0 | S124 and trans | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/06 10:44 |
| S126 | 2 | S124 and transparent | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/06 10:44 |
| S127 | 3 | "20040212300" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/02/06 11:13 |
| S128 | 5 | ("20040075628" "5198723" "6861162" "6869693").PN. OR ("7030552").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2009/02/06 11:13 |
| S129 | 0 | (10/274265).APP. | USPAT; USOCR | OR | ON | 2009/02/06 11:14 |
| S130 | 4 | ("2004/0075628").URPN. | USPAT | OR | ON | 2009/02/06 11:15 |
| S131 | 5 | 313/506.ccls. and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("MoO.sub.3" "V. sub.2O.sub.5") | USPAT | OR | ON | 2009/02/06 12:57 |
| S132 | 10 | "313".clas. and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("MoO.sub.3" "V. sub.2O.sub.5") | USPAT | OR | ON | 2009/02/06 13:00 |

| S133 | 286 | (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("MoO.sub.3" "V. sub.2O.sub.5") | USPAT | OR | ON | 2009/02/06 13:02 |
|------|-----|--|-------|----|----|---------------------|
| S134 | 47 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with (".sub.xMoO.sub.3" "V. sub.2O.sub.5") | | OR | ON | 2009/02/06 13:08 |
| S135 | 0 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with (".sub.xMoO.sub.3" ". sub.x.V.sub.2O.sub.5") | | OR | ON | 2009/02/06 13:35 |
| S136 | 1 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("A.sub.xV.sub.2O. sub.5" or "A.sub.xMoO. sub.3") | 1 | OR | ON | 2009/02/06 13:40 |

| S137 | 17 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("K.sub.xV.sub.2O. sub.5" or "A.sub.xMoO. | 5 | OR | ON | 2009/02/06 13:40 |
|-------|----|--|---|----|----|---------------------|
| S138 | 1 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$11uminescen \$ lumines\$6) near3 | | OR | ON | 2009/02/06 13:41 |
| | | (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("K.sub.2V.sub.2O. sub.5" or "A.sub.xMoO. sub.3") | | | | |
| S1 39 | 0 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("K.sub.2V.sub.2O. sub.5") | , | OR | ON | 2009/02/06 13:41 |

| S140 | 0 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("Cs.sub.2V.sub.2O. sub.5") | | OR | ON | 2009/02/06 |
|-------|----|--|-------------------------------------|----|-------|---------------------|
| S141 | | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("Cs. sub.2V.sub.2O.sub.5") | 2 | OR | ON | 2009/02/06 |
| S1 42 | 79 | (LED.U/C. OLED.U/C. OELD. U/C. ((electro\$1luminescen \$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (cathode second\$electrode electrode (negative near2 electrode) ((second metal) near2 (conduct\$4 electrode))) with ("V. sub.2O.sub.5") | 1 | OR | , MON | 2009/02/06 |
| S143 | 1 | "10294182" | DERWENT | OR | ON | 2009/02/06 16:20 |
| S144 | 1 | JP2003141973 | US-PGPUB; USPAT; JPO; DERWENT | OR | ON | 2009/02/06 16:51 |
| S145 | 1 | "2003141973" | DERWENT | OR | ON | 2009/02/06 16:52 |

| S146 1 | "2004349007" | DERWENT | OR | ON | 2009/02/06 | " |
|--------|--------------|---------|----|----|------------|---|
| | | | | | 16:52 | |

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